Westhertzanon Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/Client 50005DE0047/1

Work Order Type: Weatherization Audit Name: Audit DE0047

CLIENT INFORMATION

Client Name: Address:

Client ID: Client 50005DE0047

Alt. Client ID:

AGENCY INFORMATION

Agency: 50005DE **Agency Phone:** (901) 476-5226

Address: P. O. BOX 634, 915 HWY 51 SOUTH **Fax:** (901) 476-5258

Agency Contact: Treadwell, Dwight Work Phone: (901) 274-8336

Cell Phone: (865) 335-4834

Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Alt. Client ID:

	tration Redctn		Components				•	Inspected		
2. Wea 3. Block 4. Air S 5. Caull	FILTRATION MEASURES k Doors - Front & back therstrip attic pulldown do k and Seal AC - W3, W5 eal Plumbing penetration k all windows 1-8 inside k therstrip Windows 1-8 at	oor s of house a			er air sea	aling				
5				Estimated		Actual				
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total		
Miscellaneous Supplies	Infiltration Reduction	Each	1							
Other Detail						1				
			Measur	e Sub Total:		,	Sub Total:			
Measure 2 DWH Tank Insulation comment		Components Estimated			Inspected					
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	06.	Actual			
Hot Water Equipment	-	Each	a.y			(Jtv	Actual Unit Cost	Total		
	DHW Tank Insulation	24011	1		Total	Qty	Actual Unit Cost	Total		
Labor	DHW Tank Insulation DHW Tank Insulation	Each	1		rotar			Total		
					rotar			Total		
Labor					rotal			Total		
Labor					rotal			Total		
Labor		Each	1	e Sub Total:	rotal			Total		

Measure 3 DWH Pipe I	Insulation			Componen	its			Inspected
Comment Insulate water h	neater and cold ar	nd hot line	s 5 ft e	ach				
			Estimated			Actual		
# Material / Labor Descrip	ption / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation DHW I	Pipe Insulation	Each	1					
2 Labor DHW i	Pipe Insulation	Each	1					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
Field Notes:								
					. 700.0			
Measure 4 Attic Ins. R				Componen		-		Inspected
Measure 4 Attic Ins. Re		rage from		pefore insula	ation can	-	е	Inspected
Comment Homeowner mu	ust remove all stor		attic - I	pefore insula Estimated	ation can	be don	e <i>Actual</i>	
Comment Homeowner mu # Material / Labor Descrip	ust remove all stor	Units	attic - I	pefore insula	ation can	-	е	Inspected Total
 Comment Homeowner mu # Material / Labor Descrip 1 Insulation Attic In 	ust remove all stor		attic - I	pefore insula Estimated	ation can	be don	e <i>Actual</i>	
 Comment Homeowner mu # Material / Labor Descrip 1 Insulation Attic In 	ust remove all stor ption / Comment usulation - Blown	Units	attic - I	pefore insula Estimated	ation can	be don	e <i>Actual</i>	
# Material / Labor Descrip 1 Insulation Attic In Cellulo	ust remove all stor ption / Comment usulation - Blown	Units	attic - I	pefore insula Estimated	ation can	be don	e <i>Actual</i>	
# Material / Labor Descrip 1 Insulation Attic In Cellulo	ust remove all stor ption / Comment usulation - Blown	Units	attic - I	pefore insula Estimated	ation can	be don	e <i>Actual</i>	
# Material / Labor Descrip 1 Insulation Attic In Cellulo	ust remove all stor ption / Comment usulation - Blown	Units SqFt	Qty 720	pefore insula Estimated	ation can	Qty	e <i>Actual</i>	
# Material / Labor Descrip 1 Insulation Attic In Cellulo	ust remove all stor ption / Comment usulation - Blown	Units SqFt	Qty 720	Estimated Unit Cost	ation can	Qty	e Actual Unit Cost	
# Material / Labor Descript Insulation Attic In Cellulo	ust remove all stor ption / Comment usulation - Blown	Units SqFt	Qty 720	Estimated Unit Cost	ation can	Qty	e Actual Unit Cost	

Report Run On: 5/22/2010

Measure 5 Storm Windows			Components Back, Front					
Comment								
			Estimated	<u> </u>	Actual			
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Windows	Storm Window	SqFt	57.78					
2 Labor	Storm Window	SqFt	57.78					
3 Other	Storm Window	Each Window	5					
Other Detail								
			Measure	Sub Total:			Sub Total:	
Field Notes:								
Measure 6 Inst	all Carbon Detector			Componen				Inspected
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
 Health and Safety Items 	material	Each	1					
2 Labor	Labor	Each	1					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
Field Notes:								
		Work O	rder Gra	nd Total:		Gran	d Total:	